

Lime Application for Soil Health (Lewis CD)

ProgramSoil Health ImplementationLead ImplementerLewis Conservation District

Funders Idaho Soil and Water Conservation Commission

Project Primary Contact Karol Holthaus (Lewisscd@outlook.com)

Project StageDeferredDuration2020Estimated Total Cost\$250,000.00Secured Funding\$0.00

No Funding Source \$0.00 Targeted Funding \$250,000.00

Identified Yet

Agricultural Projects & Practices > Soil Health Implementation

This project would focus on improving soil health by assisting producers in Lewis County to implement lime application, improving soil health to target 303 (d) water bodies in Lapwai Creek, Mission Creek, Big Canyon, Little Canyon Holes/Long Hollow Creeks, Lawyer Creek, 5 Mile Creek, 6 Mile Creek and the Clearwater Plateau Groundwater priority area. The District would help producers with cost share funding. Appling lime to the soil with low pH has been proven to accomplish soil health productivity and the yields increase from application of lime. The project demonstrates right amount, right time, right application method to halt/reverse acidification, improve soil pH levels.

No Key Photo provided

Targeted Performance Measure

• Cover And Green Manure Crop (acres): 100.00 acres

Fence (linear feet): 500.00 IfLime Application: 6,000.00 acres

• Micronutrient Applications: 300.00 acres

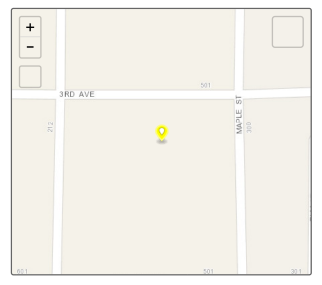
• Precision Ag: 500.00 acres

• Split Fertilizer Application: 3,000.00 acres

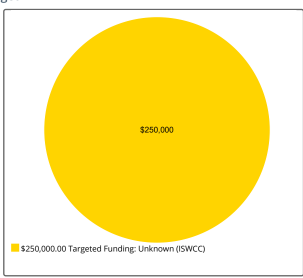
Project Themes

- Agricultural Lands
- Soils

Location



Budget



Photos

No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 7/2/2020